Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	21	("4769772"   "5634053"   "5659732"   "5664182"   "5732270"   "5761493"   "5761499"   "5822580"   "5826261"   "5842018"   "5858396"   "5864840"   "5884078"   "5890172"   "5918214"   "5931917"   "5974441"   "5987247"   "5987454"   "5995945"   "6106569"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/09 12:07
L10	5	((database or data adj source or data adj store) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same driver and (interface or api)) not ((database or data adj source or data adj store) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same driver same (interface or api))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L11	6020	(707/1). CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/10/09 12:17
L12	7560	(707/10). CCLS.	US-PGPUB; USPAT	OR	OFF	2007/10/09 12:17
L13	783	(719/321). CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; 'IBM_TDB	OR	OFF	2007/10/09 12:17
L14	1369	(719/328). CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/10/09 12:17
L15	62	(data adj joiner datajoiner)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L16	893	(database data adj source data adj structure data adj access) adj driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L17	51	(database data adj source data adj structure data adj access) adj driver same (plurality group multi multiple aggregat\$4 heterogen\$4) adj3 (database data adj source source data adj structure)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L18	47	(database data adj source data adj structure data adj access) adj driver same (plurality group multi multiple aggregat\$4) adj3 (database data adj source source data adj structure)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L19	2326	(database data adj source data adj structure) adj3 driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L20	15	(database or data adj source or data adj store or datastructure) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same driver and (interface or api)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L21	260	(database or data adj source or data adj store) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same (driver or interface or api)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17

L22	15	(database or data adj source or data adj store) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same driver and (interface or api)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L23	10	(database or data adj source or data adj store) same (batch\$4 or merg\$4 or combin\$8) near2 (access\$4 or request\$4) same driver same (interface or api)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L24	19	(database or data adj source or datastructure or virtual) with driver with api same (batch\$4 or merg\$4 or combin\$8)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L25	8	(database or data adj source or datastructure) with driver with api same (batch\$4 or merg\$4 or combin\$8)	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2007/10/09 12:17
L26	1	(heterogeneous) near2 (database data adj source data adj structure data adj access) with driver	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/09 12:17
L27	256	(multiple plurality group) near3 data\$base with access with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L28	327	(multiple plurality group) near3 data\$base with access\$3 with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L29	892	(multiple plurality group) with data\$base with access with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L30	62	(plurality multiple set multi group virtual aggregat\$3 herterogeneous) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L31	62	(plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	OR	ON	2007/10/09 12:17
L32	224	(plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (merg\$4 interface aggregat\$4 composit\$4) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L33	220	(plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (merg\$4 interface) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	OR	ON	2007/10/09 12:17
L34	80	(port porting) same software adj model	US-PGPUB; USPAT	OR	ON	2007/10/09 12:17
L35	9	(retriev\$3) adj3 (multiple plurality group) adj3 data\$base with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17

			•			
L36	15	(retriev\$3) adj5 (multiple plurality group) adj3 data\$base with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L37	61	(search\$3 access\$3) adj3 (multiple plurality group) adj3 data\$base with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR	ON	2007/10/09 12:17
L38	86	(tcp\$ip transport adj layer) with (call\$back handl\$3 notif\$4 notification) with (event interrupt\$3 trigger status chang\$3) with (link connection)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L39	, 30	(universal global) near2 (database data adj source data adj structure data adj access) near3 driver	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/09 12:17
L40	119	(virtual aggregat\$4 multi multiple group plurality set) with (database data adj source data adj structure) adj driver	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM TDB	OR	ON	2007/10/09 12:17
L41	54	database adj access same (merg\$3 batch\$3 group\$3) with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L42	6	database with driver with api same (batch\$4 or merg\$4 or combin\$8)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L43	73	disk same (controller driver) same image with (recover\$3 rescu\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L44	6	disk same controller same driver same image with (recover\$3 rescu\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L45	1	disk with controller with driver same image with recover\$2	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L46	20	field adj device same (start\$3 launch\$3) near2 (application program)	US-PGPUB; USPAT	OR	ON	2007/10/09 12:17
L47	113		US-PGPUB; USPAT; USOCR	OR	ON	2007/10/09 12:17
L48	3	merg\$4 near3 driver same (data adj (source structure) database)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L49	486	odbc with driver same (database data adj structure data adj source)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/09 12:17
L50	74	odbc with driver same (database data adj structure data adj source) with (multiple multi plurality group set aggregat\$4 virtual)	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/09 12:17
L51	176	port\$3 same software adj model	US-PGPUB; USPAT	OR	ON	2007/10/09 12:17

			•			
L52	19	remote with proxy with (generat\$8 or creat\$8) same reflect\$6	US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2007/10/09 12:17
L53	327	(multiple plurality group) near3 data\$base with access\$3 with (api interface driver)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR	ON	2007/10/09 12:17
L54	87	L53 and (@ad < "20001213")	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L55	61	(search\$3 access\$3) adj3 (multiple plurality group) adj3 data\$base with (api interface driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L56	18	L55 and (@ad < "20001213")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L57	8	single near2 (access\$3 query\$) same, (plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (api interface)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L58	4	single near2 (access\$3 query\$) same (plurality multiple set multi group virtual aggregat\$3) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (driver)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L59	8	single near2 (access\$3 query\$) same (plurality multiple set multi group virtual) with (data adj (source structure) database) same (common merg\$4 generic universal global) near2 (api interface)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L60	942	single near2 (access\$3 query\$) same (plurality multiple set multi group) with (data adj (source structure) database)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L61	559	single near2 access\$3 same (plurality multiple set multi group) with (data adj (source structure) database)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L62	5	transport adj layer with (call\$back handl\$3 notif\$4 notification) with (event interrupt\$3 trigger status chang\$3) with (link connection)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L63	230	transport adj layer with (call\$back handl\$3 notif\$4 notification) with (link connection)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L64	2	transport adj layer with feedback with (event interrupt\$3 trigger status chang\$3) with (link connection)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17

L65	12	virtual near3 (database or data adj source or data adj store) same (access\$4 or request\$4) same driver same (interface or api)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2007/10/09 12:17
L66	21	virtual near3 database near3 driver	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/09 12:17